SPECIFY

MULTI-PURPOSE HYDRAULIC FLOOR AND TRUCK **CRANES**



FOR LOW COST LIFTING POWER WHERE AND WHEN YOU NEED IT

RUGER



RUGER EQUIPMENT, INC.

615 W. FOURTH STREET • UHRICHSVILLE, OHIO, U. S. A.

BULLETIN 3000

RUGER

MULTI-PURPOSE MOBILE

HYDRAULIC CRANES

23 MODELS WITH CAPACITIES RANGING FROM 500 TO 6,000 LBS. PROVIDE OUTSTANDING VERSATILITY . . . EFFICIENCY . . . ECONOMY FOR ALL TYPES OF MATERIALS HANDLING JOBS

The original hydraulically-operated floor crane design, performance-proven RUGER Cranes are backed by more than 19 years of application and engineering experience in literally thousands of handling jobs. Progressive design and construction refinements have resulted in a line of powerful, safe, durable and dependable cranes that offer the greatest flexibility of application available today in capacities from 500 to 6,000 lbs.

These versatile cranes assure low-cost handling because they permit one man to lift, transport and/or position loads in a single time-saving operation. In addition, their design allows them to reach IN, UNDER and OVER obstructions or equipment to reach or spot loads.

STANDARD RUGER CRANE FEATURES INCLUDE . . .

- 2-SPEED OPERATION double-action hydraulic hand pump permits faster lifting of light loads and easier lifting with heaviest loads. Maximum pumping effort never exceeds 50 lbs.
- PRECISION RELEASE VALVE perfect fingertip control of lowering speeds, bump-free load spotting and positive load-holding action are provided by fine-threaded needle valve.
- SAFETY VALVE factory pre-set overload relief valve assures maximum protection for operators, loads, cranes.
- PRE-TESTED each RUGER crane is completely tested by dynamometer and re-checked before shipment.
- HEAVY-DUTY STEEL WHEELS equipped with roller bearings for smooth, easy movement with maximum loads.
- EXTRA-HEAVY LOAD CHAINS & FORGED STEEL HOOKS.





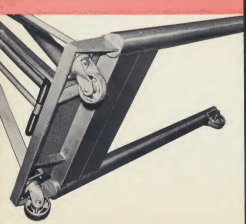
DESIGN AND CONSTRUCTION

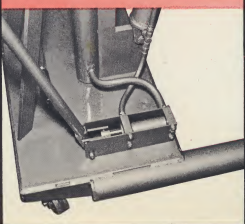
RUGER cranes feature simplified functional design and rugged all-welded construction to assure reliable trouble-free performance. Heavy-duty steel components provide maximum structural integrity and an ample overload safety factor in every model.

All-welded heavy-duty construction assures years of maintenance-free service.

Double-acting hydraulic pump and/or 2-speed valve provide extra speed or extra power for any load.

Precision needle valve assures pinpoint control of lowering speeds . . . positive holding action.







SERIES "CJ"

This design permits boom to swing 90° with load (either side). Outrigger has swivel caster, can be positioned either side or folded and stowed in upright position. Capacities 1/4, 1/2 and 1-ton. Can also be truck mounted, as below.



SERIES "C" CONVERTIBLE DESIGN

Using pedestal bases, this versatile model permits boom and mast to be transferred for use as floor, truckmounted or dockmounted crane.

Available in 1/4, 1/2, 1 and 2-ton capaci-



LONG-REACH, CLEAR-OVERHANG

Made from standard components, this crane provides long reach plus clear overhang. Counterweight required.

SPECIAL LOW-MAST WIDE-LEG

Made to special order for removal of bus engines. This unit features extra wide legs to straddle large loads and a short mast for low head-room

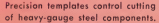


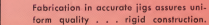
Both the "C" and "CJ" series are reversible to provide additional clear overhang and they utilize counterweights to maintain rated capacity. Check price list for extra heavy-duty wheels for this application.

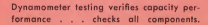


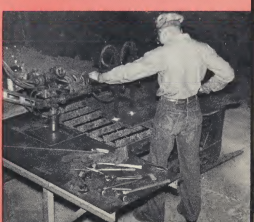
PRODUCTION AND TESTING

By combining modern metal-working methods and equipment with skilled workmanship, RUGER produces premium quality cranes at competitive prices. All RUGER cranes and individual components are carefully inspected and completely tested for rated capacity . . . and re-checked prior to shipment.













HERE'S WHY RUGER

IS KNOWN AS THE CRANE WITH 1000 USES

GENERAL APPLICATIONS

The on-the-job uses shown at right indicate the extreme versatility of RUGER cranes for lifting, transporting and positioning all types, sizes and shapes of products, components and materials. And with very few exceptions, normally difficult handling jobs are accomplished easily by one man. This provides valuable savings in time, effort and over-all operating costs . . . and makes RUGER cranes a "natural" for your specific jobs.



SUPPLYING RAW MATERIALS TO PRODUCTION



INSTALLING MACHINERY COMPONENTS



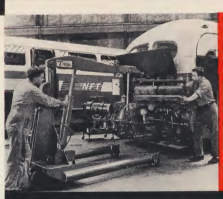
POSITIONING STOCK ON RADIAL DRILL



POSITIONING PLATE ON PLANOGRAPH

AUTOMOTIVE APPLICATIONS

With its capacity to reach IN, UNDER and OVER, the RUGER mobile hydraulic crane is one of the most useful multi-purpose tools in any automotive maintenance shop. RUGER can handle big diesels as easily as it can lightweight "compact" engines. And it can carry a just-removed transmission to the degreasing tank and then to the work bench. Originally developed for automotive applications, RUGER cranes have become known as the "mechanic's best friend".



TWO MEN + RUGER = ONE DIESEL



RUGER ACCESSORY FOR TRANSMISSIONS



A NEW ENGINE GOES FROM DISPLAY TO WORK



VEHICLE TO DEGREASING TANK . . . ONE MOVE

With their remarkable adaptability for diversified materials handling applications, RUGER Multi-Purpose Cranes add the equivalent of extra manpower without the extra cost! For most jobs, one man can do the lifting, moving or load spotting quickly, easily and with complete safety. And because of their compact design, RUGER mobile cranes can be used as

efficiently in close quarters as in open areas. They are ideal for supplying materials, components or sub-assemblies to production areas not serviced by overhead bridge or gantry cranes. In addition, RUGER cranes are quickly transferred from one job to another . . . anywhere in the shop . . . with no loss of time and minimum manpower.



PULLING AIRCRAFT ENGINES



SUPPLYING STOCK TO PUNCH PRESSES



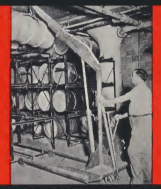
TRANSFERRING FROM STOCK TO SHIPPING



BATCH WEIGHING FOR MIXING



LOADING COMPLETE ASSEMBLY FOR DELIVERY



HANDLING LOADED DRUMS FROM RACK TO WORK AREA



STACK-or-LIFT ACCESSORY HANDLES DUALS



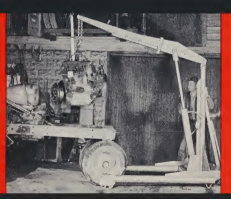
"EASING" ONE BACK INTO PLACE



C.O.E. ? NO PROBLEM FOR A RUGER!



"CLANCY" (THE CRANE) HOLDS 'EM STEADY



JACK-OF-ALL-JOBS FOR IMPLEMENT REPAIR



INSTALL OR REMOVE SADDLE TANKS

TRUCK AND PEDESTAL APPLICATIONS

RUGER cranes also can be supplied in either of two types for truck or dock applications. One design is the convertible floor-and-truck type (see Page 3), the other is the pedestal-base type shown below in a variety of applications. RUGER truck cranes rotate 360° on roller bearings and or bronze bushings. An exclusive brake design provides infinitely variable pressure to control speed of rotation. In addition, RUGER supplies a truck stabilizer with cranes of 1, 2 and 3-ton capacities to prevent body and spring deflection under heavy loads.



IMPLEMENT PICK-UP AND DELIVERY SERVICE



INSTALLATION OF MONUMENTS



PIPE LAYING (NOTE STABILIZER)



GLASS . . . HANDLE WITH RUGER



WIRE AND CABLE REEL HANDLING



. . OR OFF-THE-ROAD TIRES



TO INSTALL SERVICE STATION PUMPS



UNDERGROUND METERS AND VALVES



. . AND WATER HYDRANTS



FARM IMPLEMENT DEALER



TWO TYPES OF TRUCKS



ELECTRIC POWER COMPANY TRANSFORMERS



DOCK CRANE FACILITATES DRY STORAGE



SHIPPING DOCK CRANE FOR HEAVY LOADS



RUGER 3-TON POWERED TRUCK CRANE WITH GAS ENGINE, VALVING AND POWERED HYDRAULIC STABILIZERS

RUGER ACCESSORIES

To increase basic crane versatility for special handling requirements, Ruger can supply a variety of accessories and auxiliary components.

In addition to the items illustrated below, RUGER can supply SPE-CIAL WHEELS (steel, rubber or plastic) for special applications or protection of floor surfaces . . . footfor mobile cranes . . . heavy-duty SWIVEL HOOKS to eliminate chain kinking and facilitate positioning of heavy loads . . . an automotive TRANSMISSION AT-TACHMENT for removing and transporting transmissions and differentials (see Page 4) ... SCREW-TYPE STABILIZERS to compensate for heavy torque loads on truck bodies . . . and other practical



ELECTRIC POWER-PAK eliminates hand operation . . . 110/220 v. AC or 12 v. bat-



STACK-or-LIFT ATTACHMENT for $\frac{1}{2}$, 1 and 2-ton cranes adds fork truck capabilities for wide range of handling jobs.



12-VOLT POWER-PAK on truck crane operates from truck battery.



BARKEL GRIP handles drums in



EXTRA CRANE WELLS permit use of single crane in several different locations.



EXTENSION BOOMS for 1, 2 and 3-ton cranes add extra reach and height.



ALTERNATE BOOM POSITION increases height ... permits cranes to reach "dowr and under" overhead obstructions.

RUGER CRANE USERS

The following is only a partial list of firms using RUGER Multi-Purpose Cranes for diversified handling jobs.

AVIATION

Boeing Airplane Co. Douglas Aircraft Corp. Eastern Air Lines

AUTOMOTIVE

Delco-Remy Div., GMC Ford Motor Co. International Harvester Co.

CHEMICAL PROCESSING

E. I. duPont de Nemours & Co. Olin Mathieson Chemical Corp. Monsanto Chemical Co.

FLECTRICAL

General Electric Co. Remington Rand Corp. Westinghouse Electric Co.

FOOD

Miller Brewing Co. Nestle Chocolate Co. Sealtest Foods

GLASS

Owens Corning Fiberglas Co. Owens Illinois Glass Co. Pittsburgh Plate Glass Co.

GOVERNMENT

U. S. Army

U. S. Air Force U. S. Navy

U. S. Marine Corps

U. S. Post Office

BASIC METALS

Aluminum Co. of America United States Steel Corp. Wheeling Steel Corp.

MANUFACTURING

Baldwin-Lima-Hamilton Corp. Continental Can Co. Kelsey Hayes Co.

MUNICIPALITIES

City of Alexandria, Va. City of Milwaukee, Wis. City of Toledo, Ohio

PETROLEUM PROCESSING

Esso Standard Oil Co. Imperial Oil Co., Ltd. Socony Mobile Oil Co.

RAILROADS

Lake Terminal R.R. Co. Pennsylvania R.R. Co. Southern Railway Co.

STONE

Rye Monument Works Summit Hill Marble & Granite Co.

UTILITIES

Michigan Consol. Gas Co. Ohio Edison Co. Philadelphia Gas Works

GENERAL

American Propane Corp. Carrier Corporation Liggett & Myers Tobacco Co. National Gypsum Co. Scott Paper Company Smith & Wesson, Inc. Rockwell Standard Corp.



RUGER MULTI-PURPOSE HYDRAULIC CRANES ... FIRST AND FINEST

With a line of 23 different models and a variety of auxiliary and accessory components to augment the cranes, RUGER can supply a mobile floor, truck or special design to meet your specific handling requirements. Years of experience in materials handling applications assure you of high performance crane designs and top quality equipment at competitive prices. In addition, shipment of any standard model usually can be made immediately from a stock of approximately 100 finished cranes.

WHATEVER YOUR HANDLING NEEDS
. . . CHECK WITH RUGER BEFORE
YOU SPECIFY OR BUY.



8910-RE



RUGER EQUIPMENT, INC.

DEPARIM

615 W. FOURTH STREET . UHRICHSVILLE, OHIO, U. S. A.

Litho. in U. S. A. 11/63



FOR LESS...
with RUGER CRANES!

RUSHMORE & WEBER INC. LATHAM, N. Y. PHONE STATE 5-8548